

23rd May 2007.

From: Denis E. Solomon PhD,

To: Commissioner of Patents and Trademarks, USA Patent Office, P.O. Box 1450, Alexandria, VA 22313-1450.

Dear Sir/Madam, This note comprises a 'letter of disclosure'.

On the 28th/29th March 2007, I met with Alain Roman (<u>AROMAN@rd.loreal.com</u>) and Anne De Brugerolle de Fraissinette, (<u>ADEBRUGEROLLE@skinethic.com</u>), CEO of SkinEthic, Nice, France at L'Oreal's HQ, 29, Quai Aulagnier, Paris, France.

I made a presentation of my UK granted patent 2004 ('A surgical-medical dressing for the treatment of body burns and for wound healing): equivalent USA application (2002; filing number 10, 076/266) and my March 7th 2006 USA patent application ('An improved method for the manufacture of cultured epithelial autografts') similarly applied for in the UK in September 2006.

During my presentation, I distinctly heard Mr Roman comment that the University of Miami had applied for patents to do with my 2006 USA application, which describes a new *in vitro* way of growing human skin, referred to by me in applications as 'autoengineering' by autologous human epidermal and dermal cells. Anne De Brugerolle de Fraissinette has since commented that she cannot recall the remarks made by Mr Roman. Mr Roman has failed to reply to my e-mail messages seeking further information on his comments.

Background

During a 5 month period in 2001. The University had sponsored me (I worked alone) to do some work on my ideas on wound healing. I was not a member of staff and was not paid by the University. When my tenure ended, the University gave a letter which is enclosed. They refused to fund further work and counseled me that the work was a theoretical concept of no clinical use. The University did not claim any intellectual property rights since all experiments fell under the umbrella of concepts described in my already filed 2000 UK patent application, granted in 2004 (see below). Emeritus Professor Jeffrey Raines (JRaines@med.miami.edu) will confirm my statements in this note. They knew that no member of staff had made any intellectual contribution to my work and publication.

In 2005, I happened to re-read my old manuscripts and realized the significance of an experimental procedure omitted from my 2002 publication, 'An *in vitro* examination of an extracellular matrix scaffold for use in wound healing' in the Int. J. Exp. Path. (London) <u>83</u>, 209-216. My work was published under the University of Miami banner simply as a means of saying 'thank you'.

Finally

If any USA patents were granted by your office, I wish to point out respectfully that you have been misled by who ever the patent applicants happened to be. The intellectual property rights do not belong to them. **They belong to me**. Those applicants had to know when applying for any patent they were committing an unlawful act. I would be most grateful for you to look in these matters as a matter of some urgency and for your cooperation.

Yours respectfully,

Deris E. Somon.

Denis E. Solomon

E-mail: denissolomon@yahoo.com

UK address: 96, Standishgate, Wigan WN1 1XA, England (UK).

RESULT LIST

6 results found in the GB database for: **Denis Eon Solomon** as the applicant
(Results are sorted by date of upload in database)



A surgical-medical dressing for the treatment of body burns and for wound healing

in my patents lis

Inventor: SOLOMON DENIS EON (GB); SOLOMON DENIS EONApplicant: SOLOMON DENIS EON (GB); SOLOMON DEN

JS) EON (US)

Publication info: GB2365443B - 2004-12-22

IPC: A61L27/22; A61L27/38 (+4)

A biotissue engineering technique for preparing human cells for transplant into damaged human hearts which includes an extracellular scaffold

in my patents lis

in my patents lis

Inventor: SOLOMON DENIS EON (GB); SOLOMON DENIS EONApplicant: SOLOMON DENIS EON (GB); SOLOMON DEN

(GB) EON (GB)(+1)

Publication info: GB2389589B - 2006-03-29

IPC: C12M3/00; C12N5/06(+4)

3 Bioabsorbable matrix for use as surgical/medical dressing

Inventor: SOLOMON DENIS EON (US)

Applicant: SOLOMON DENIS EON (US)

Publication info: GB2365443A - 2002-02-20

IPC: A61L27/22; A61L27/38 (+6)

Bioabsorbable matrix for use as surgical/medical dressing

in my patents lis

Inventor: SOLOMON DENIS EON (US)

Applicant: SOLOMON DENIS EON (US)

Publication info: GB2365443A8 - 2002-03-04

IPC: A61L27/22; A61L27/38(+6)

Pre-conditioning of heart tissue

in my patents lis

Inventor: SOLOMON DENIS EON (GB)

Applicant: SOLOMON DENIS EON (GB)

Publication info: **GB2389589A** - 2003-12-17

IPC: (IPC1-7) C12M3/00; C12N5/06

Use of gaseous tritium light sources (Beta lights) with respect to nocturnal illumination

in my patents lis

Inventor: SOLOMON DENIS EON

Applicant: SOLOMON DENIS EON

Publication info: **GB2203277A** - 1988-10-12

IPC: (IPC1-7) G09F13/42

Data supplied from the esp@cenet database - gb



Department of Surgery

1611 NW 12th Avenue East Tower 3016H Miami, FL 33136

(O) 305-585-5371

Jraines@med.miami.edu

(F) 305-661-2961

(B) 305-750-0642

MEMORANDUN

DATE: February 20, 2002

TO: Dr. Denis E. Solomon

FROM: Dr. Gary S. Margules

SUBJECT: U.K. Patent Application Number GB008079.6, filed on

April 4, 2000, entitled "A Surgical-Medical Dressing for the Treatment of Body Burns and for Wound Healing"

and Consulting Agreement

The University of Miami does not claim any ownership rights to Letters Patent issued upon U.K. Patent Application Number GB008079.6, filed on April 4, 2000, entitled "A Surgical-Medical Dressing for the Treatment of Body Burns and for Wound Healing", and/or any divisions, continuations, or reissue thereof, subject to the provisions of your current Consulting Agreement

Anything developed, discovered or invented during your employment as a Consultant for the University of Miami shall be governed by the terms of the Consulting Agreement, Article VII and Article VIII as shown below.

ARTICLE VII. PATENT RIGHTS

The Consultant agrees that any discovery or invention, whether or not subject to patent, developed as a direct result of work done under this Agreement, shall be the sole property of the University and the University shall have the exclusive right to any patent derived therefrom. Consultant further agrees to report promptly in writing to the University any discovery or invention developed under this Agreement.

ARTICLE VIII. PATENT INDEMNITY

Consultant agrees to indemnify University, its officers, agents, servants, and employees against liability of any kind (including costs and expenses incurred) for use of any invention or discovery and for the infringement of any Letters Patent occurring in the performance of this order or arising by reason of the use of, disposal by, or for the account of Consultant of items manufactured or supplied under this order.

Consultant agrees that it shall have no right, title or interest in and to any product or processes which Consultant, alone or with others, may develop while performing services under this agreement. Consultant hereby transfers any and all rights which he or she may have or acquire in and to any such invention, patent, copyright or other product, process or information to the University and agrees to execute any and all documents requested by the University in accordance with this provision.

Office of Technology Transfer

P.O. Box 016960 (M811), Miami, FL 33101 1400 N.W. 10th Avenue, Suite #906. Miami, FL 33136 Tel: 305-243-5689 - Fax: 305-243-3510 Email: techtran@newssun.med.miami.edu

Web Page: http://www.med.miami.edu/technology_transfer

ebruary 20, 2002

Finally, you are prohibited from working on your own inventions (personal financial interest) using any University of Miami resources (space, computers, laboratories, telephones, etc.). If you should continue to work on your patent application using University of Miami resources, then the above Articles shall apply, and the University of Miami may assert rights to the patent.

Dr. Norman Altman

Dr. Sung Hsia
Dr. Ted Malinin
Mr. Mike Novo
Dr. Jeff Raines

Ms. Katherine Rose

File: Dr. Denis Solomon

ubmit First Draft of a New Manuscript

Partially Submitted Manuscripts

Submitted Manuscripts

For instructions on submitting manuscripts to this journal, please click on the "Instructions and Forms" icon located in the top right corner.

- To submit a New Manuscript for review, click above on 'Submit First Draft of a New Manuscript'.
- To finish a Partially Submitted manuscript click on its Title.
- To view or print a Submitted manuscript, click on its Title.
- To delete the entire manuscript, click on the Trash Can.

Successful submission will automatically generate an email to you containing the number allocated to your paper. If you do NOT receive this confirmation email, your submission will have been executed incorrectly and you should retry. In case of continued difficulty, please contact ScholarOne Support.

- Prepare your manuscript using a word processing program and save it as a .doc, .pdf, .rtf or .ps file. You may also upload .xls or .ppt supplemental files as part of the manuscript submission process. All of these files will be converted to .pdf format. Image files such as .gif, .jpg, .eps, .png, and .tif may be uploaded. These will be converted to small .jpg files.
- The converted .pdf and .jpg files will be the files evaluated during the review process. All original files that you upload, as well as their associated converted files marked as Not for Review at the end of the manuscript submission process, will be available for access by the journal office if necessary.
- You may upload other file types such as LaTeX files, QuickTime movies, or other image types, but Manuscript Central will not convert these. The peer review participants will only be able to view these unconverted files if they have the appropriate software on their computers.

Partially Submitted Manuscripts Click on title to resume the submission.

Manuscript ID

Date Created

[delete]

No Manuscripts Found

Submitted Manuscripts Click on title to view the submission.

Manuscript ID	Title	Date Submitted	Processing Status & Administrator
IJEP-06-02- 0326	An improved method for the manufacture of cultured epithelial autografts	24 Feb 2006	With Referees Biljana Nikolic b.nikolic@ucl.ac.uk
IJEP-06-02- 0321	In vitro observations of 'Autoengineering' by human epidermal and dermal cells	03 Feb 2006	Under Review Biljana Nikolic b.nikolic@ucl.ac.uk

Both papers have a sike Author: DENTS E. SOLOMON.